

## ABSTRACT

In a fixed print portion 100, a cylindrical holding member 125 holds a fixed print member 112 and an ink storage body 113 from the side of the ink storage body 113 and a frame member 120 having an L-shaped section is set from the side of the fixed print member 112 so that it is fitted to the outer periphery of the holding member 125, thereby a print face 111 is held and exposed outside. A portion of the fixed print member 112 near the outer periphery is nipped between the frame member 120 and the holding member 125 in a compressed state because the frame member 120 is fitted to the holding member 125 and an exposed portion of the fixed print member 112 has a difference of height  $H$  between the end face of the frame member 120 and the print face 111. A damper member 300 is disposed between the frame member 120 and a flange 203 provided on a supporting case 201 of the movable print portion 200.